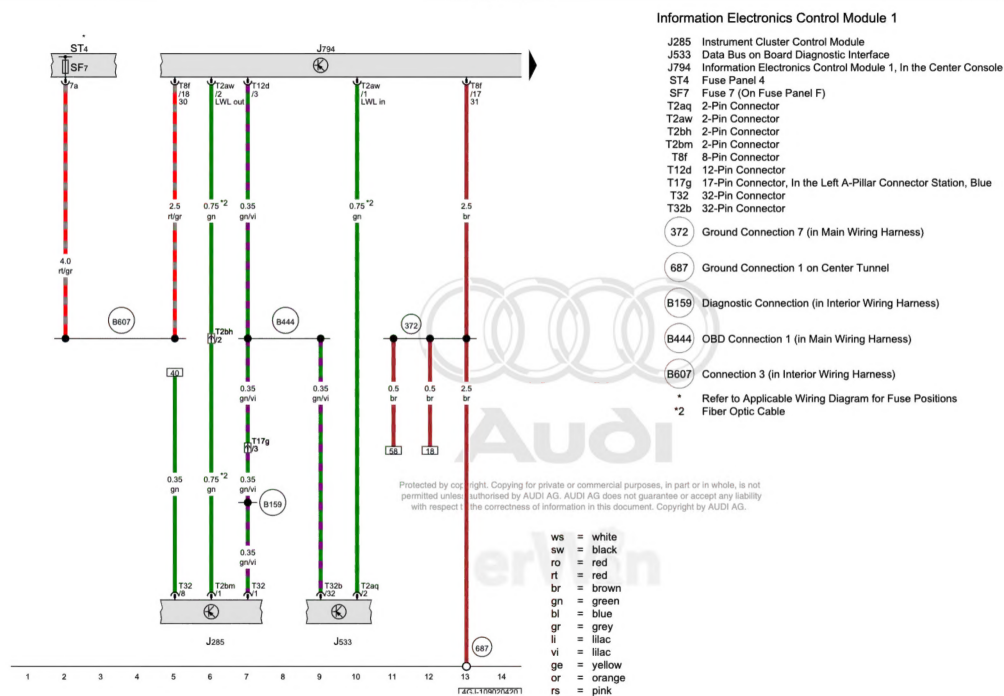
MMI with Integrated Bluetooth Cell Phone , (QF1),(QF2)

From September 2014

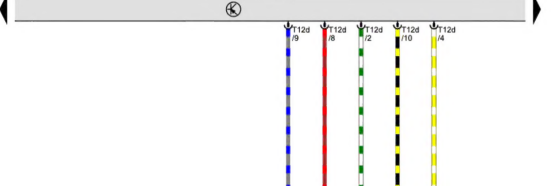


Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.









0.5 *2

gr/bl

0.5

br/rt

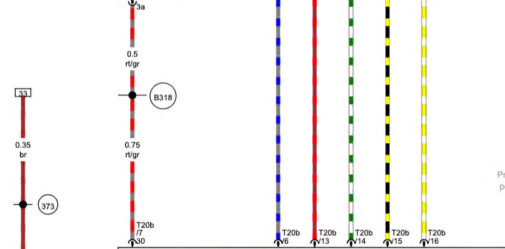
(

23

0.5

ws/gn

- Fuse Panel 3
- SF3 Fuse 3 (On Fuse Panel F)
- T12d 12-Pin Connector
- T20b 20-Pin Connector
- Ground Connection 8 (in Main Wiring Harness)
- Ground Connection 1 on Center Tunnel
- (B318) Positive Connection 4 (30a) (in Main Wiring Harness)
- Refer to Applicable Wiring Diagram for Fuse Positions
- Prompt Wire



E380

20

21

22

ST₃

₽Т20Ь /8 31

0.5

12

18

17

(687)

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

> = black = red = = brown = green = blue = grey = lilac = lilac = yellow = orange or rs = pink

27

[4G,I-109030420]

= white

J794 **€**

E506 V301 (F3319 F330 T80 T80 T80 ,T8o T80 T80 0.35 0.35 gr/bl 5 0.75 0.75 0.35 0.35 0.35 0.35 0.35 br/bl bl/rt T8p T17h 个/17 T8p (A175 (213) 0.75 0.75 0.35 0.35 0.35 0.35 0.35 0.35 0.35 br/bl bl/rt gr/bl gn/ge T20b V20 T20b T20b T20b T20b T20b (E380 (199) 37 1.5 (45) 32 37 41 4G.I-109040420 Multimedia System Control Head, Display Unit Button, Display -Open- Stop Switch, Information Electronics Control Module 1, Display Opening/Closing Motor

- E380 Multimedia System Control Head
- E506 Display Unit Button
- F330 Display -Open- Stop Switch
- F331 Display -Closed- Stop Switch
- J794 Information Electronics Control Module 1, In the Center Console
- T6q 6-Pin Connector
- T8o 8-Pin Connector
- 78p 8-Pin Connector, Behind the Left Front Center Console
- T17h 17-Pin Connector, In the Left A-Pillar Connector Station
- T20b 20-Pin Connector

= white = black

= red = red = brown

= grey = lilac

= lilac = yellow

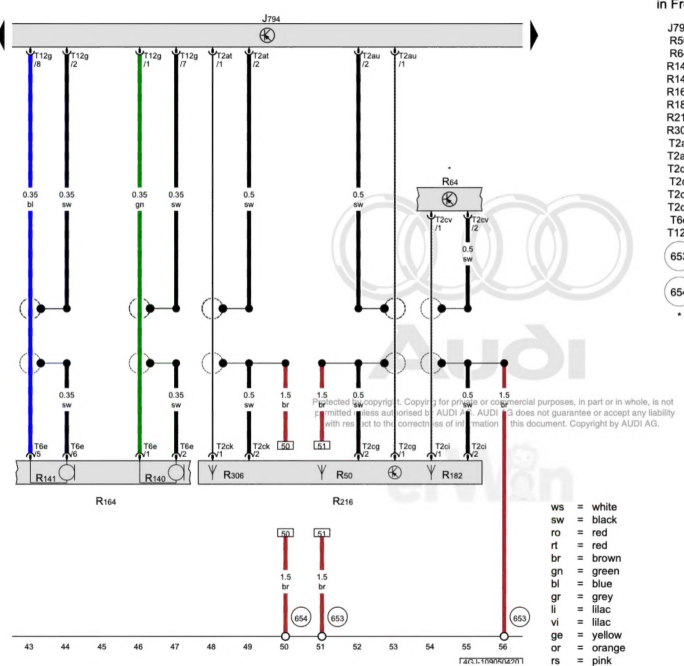
= pink

= orange

= green = blue

- V301 Display Opening/Closing Motor
- 45 Ground Connection Behind Instrument Panel, Center
- 199 Ground Connection 3 (in Instrument Panel Wiring Harness)
- 213 Ground Connection (in Instrument Panel Wiring Harness)

Protected by copyright Copying for private or commercial purposes, in part or in whole, is not permitted unless authorises by AUDI AG, AUDI AG does not guarantee or accept any liability with respect to the dorresment of the commercial purposes.



Information Electronics Control Module 1, Microphone Unit in Front Roof Module, Roof Antenna

- J794 Information Electronics Control Module 1. In the Center Console
- R50 GPS Antenna
- R64 Parking Heater Radio Receiver
- R140 Left Front Microphone
- R141 Right Front Microphone
- R164 Microphone Unit in Front Roof Module
- R182 Auxiliary Heater Antenna
- R216 Roof Antenna
- R306 LTE Antenna 2
- T2at 2-Pin Connector
- T2au 2-Pin Connector
- T2cg 2-Pin Connector
- T2ci 2-Pin Connector
- T2ck 2-Pin Connector
- T2cv 2-Pin Connector
- T6e 6-Pin Connector
- T12g 12-Pin Connector
- 653 Ground Connection on Left D-Pillar
- (654) Ground Connection on Right D-Pillar
 - For Vehicles with a Parking Heater

rt/vi

0.35

T10t

/10

¥T10t

0.35

0.5

br

11

58

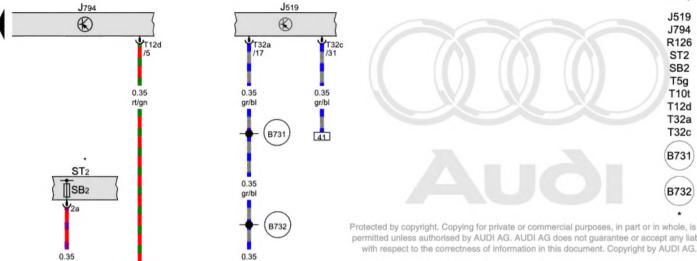
T5g

0.35

T10t √5

(8)

Wiring Diagram



gr/bl

T5g

0.35

T10t

R₁₂₆

67

Information Electronics Control Module 1, Telephone Baseplate

J519 Vehicle Electrical System Control Module

J794 Information Electronics Control Module 1, In the Center Console

R126 Telephone Baseplate

Fuse Panel 2

SB2 Fuse 2 (On Fuse Panel B)

5-Pin Connector, Near the Telephone Baseplate

10-Pin Connector T10t

T12d 12-Pin Connector

32-Pin Connector T32a

T32c 32-Pin Connector

Connection 58s (in Main Wiring Harness) 1

B732 Connection 58s (in Main Wiring Harness) 2

Refer to Applicable Wiring Diagram for Fuse Positions

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

